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1. (currently amended) A packaging bag with zipper, comprising:
front side and rear side sheet sections forming said bag; and
a male zipper tape and a female zipper tape bonded to inner faces of the respective front side and rear side sheet sections, or rear side and front side sheet sections, in a vicinity of an opening end of the bag located at an upper end of the bag when said bag is in an upright state, the opening end of the bag being located above said zipper tapes and being closed by means of heat sealing so that said male and female zipper tapes are enclosed within said bag, and, wherein

one of said zipper tapes is made from a hot melt type adhesive resin, and the other zipper tape is made from a polyethylene type resin or polypropylene type resin of a same kind as a material forming inner layers of the bag, and

said respective zipper tapes are bonded together in at least a region below an engaging section of said zipper tapes, with heat sealing strength of a degree that allows the zipper tapes to be manually peeled apart, by means of an interface peeling action,—an interlayer peeling action, or a cohesive peeling action.

2. (previously presented) The packaging bag with zipper according to claim 1, wherein

a polyethylene type resin or polypropylene type resin is formed by combined extrusion with one of the zipper tapes on the outer face of the one of the zipper tapes made from a hot melt type adhesive resin, and a hot melt type adhesive resin is formed by combined extrusion with the other zipper tape on the outer face of the other zipper tape made from a polyethylene type resin or polypropylene type resin.

3. (previously presented) The packaging bag with zipper according to claim 1, wherein both zipper tapes are made from a polyethylene type resin or polypropylene type resin of a same kind as a material forming inner layers of the bag, and a hot melt type

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adhesive resin section is formed by combined extrusion on one of the zipper tapes at least in a bonding region formed by heat sealing below the engaging section of the zipper tapes.

4. (original) The packaging bag with zipper according to claim 1, wherein one of the zipper tapes is made from a hot melt type adhesive resin, and the other zipper tape is made to have an outer face made from a polyethylene type resin or polypropylene type resin of a same kind as a material forming inner layers of the bag, and to have an inner face made from a polyethylene type resin or polypropylene type resin of a different kind from the material forming the inner layers of the bag.

5. (previously presented) The packaging bag with zipper according to claim 1, wherein the inner faces of both zipper tapes are made from a polyethylene type resin or polypropylene type resin, and a hot melt type adhesive resin section is formed by combined extrusion on the inner face of one of the zipper tapes, at least in a bonding region formed by heat sealing below the engaging section of the zipper tapes.

6. (original) The packaging bag with zipper according to claim 1, wherein a hot melt type adhesive resin section to be bonded to the inner layer of the bag, is provided on an outer face of a zipper tape made from a polyethylene type resin or polypropylene type resin.

7. (original) The packaging bag with zipper according to claim 1, wherein both zipper tapes are made from a resin containing a material comprising a random mixture of a straight-chain low-density polyethylene type resin and a polybutene-1 resin.

8. (previously presented) The packaging bag with zipper according to claim 3, wherein a resin section containing a material comprising a random mixture of a straight-chain low-density polyethylene type resin and a polybutene-1 resin is provided on the inner

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faces of both zipper tapes, at least in a bonding region formed by heat sealing below the engaging section of the zipper tapes.

9. (original) The packaging bag with zipper according to claim 5, wherein a resin section containing a material comprising a random mixture of a straight-chain low-density polyethylene type resin and a polybutene-1 resin is provided on the inner faces of both zipper tapes, at least in a bonding region formed by heat sealing below the engaging section of the zipper tapes.